

10      between the scrotum and the torso of a user and or a genital  
11      facsimile.

2        16. The condom of claim 1 resilient means of the open end of the condom is one-  
3        quarter-inch (1/4") thick; this thickness makes the three (3) step application of the  
4        condom very easy for the user, in particular the positioning of the second section,  
5        expandable scrotum pouch, over the scrotum; this thickness provides enough  
6        material to build in enough tension to prevent transfer of bodily fluids, without  
7        breaking or splitting, slipping or coming off until it is removed by user; this  
8        thickness makes it possible to construct the resilient means to also function as a  
9        device to prolong an erection, when additional tension is built in. It also makes its  
10      removal very easy because of its size. One-quarter-inch is the optimal size for the  
resilient means, but could vary.

2        17. A method of use of the condom according to claim 1  
3        comprised of the following three easy steps; (1) position the thumb and forefinger  
4        around the closed end of the condom, (2) unroll the first generally tubular section  
5        of the condom to the scrotum, (3) expand the open end resilient means over the  
6        scrotum, which causes the second section of the condom to expand to fit the  
7        scrotum (without any excess condom membrane between the penis and the  
8        scrotum or between the scrotum and the torso) and the resilient means sizes itself  
9        to the size of the penis between the scrotum and torso and holds the condom  
10      securely and comfortably in place.

### **Abstract**

Applicant's invention is a condom for use on a natural or artificial penis. The condom comprises a single body with two different sections. The first section is an elongated generally tubular section and has a closed end. The second section extends seamlessly from the first section has an open end and is shaped to fit the scrotum of a user, without any excess condom membrane. A one-quarter-inch (1/4") thick resilient means is adjacent the open end of the second section. The resilient means expands to fit over the penis and scrotum and to size itself to fit securely and comfortably between the scrotum and the torso of the user. A package for multiple condoms has a slanted front with tear tab for easy access.